Dear Ms Dortch

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Susan Worden 142 West End Avenue Apt 17V New York, NY 10023-6103

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths - which as you must know are estimated between 5 million and 40 millions each year

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Regina Riesenburger 305 E 40th Street New York, NY 10016-2189

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Diana Fox 506 County Road 64 Elmira, NY 14903-7909

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment

Sincerely,

nancy cunha 95 Newman Avenue Apt N809 Rumford, RI 02916-1955

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths - which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Robert Sventy 148 Oakwood Avenue Edison, NJ 08837-2331

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO 03-187, FCC 03-205. I am writing to urge the FCG to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Maria Stockmal 34 Paugassett Road Derby, CT 06418-2047

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Leslie Johnson 25 W 55th Place Westmont, IL 60559-2334

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment

Sincerely,

Bettina Bickel 9218 N 51st Drive Glendale, AZ 85302-3401

Dear Ms Dortch:

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment

Sincerely,

George Demas 55 1/2 Haywood Street Apt 3A Asheville, NC 28801-2834

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment

Sincerely,

Rodger Carlough 800 Union Street Apt B4 Birdsboro, PA 19508-2655

Dear Ms Dortch:

Attention Commissioners

We're got to do better. You've have plenty of science that supports implementation of preventative measures, so please step up and put them to work. These towers are another 'death by a thousand cuts' for migratory birds.

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment.

Sincerely,

Linda J Mack, Past President Monmouth County Audubon Society PO Box 542 Red Bank, NJ 07701-0542

Dear Ms. Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Lisa Di Pietro 49 Firth Road Roslindale, MA 02131-2522

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Erin Stine 3969 Delmar Avenue Cincinnati, OH 45211-3531

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment

Sincerely,

Jennifer Clark 8219 Minors Lane Lot 32 Louisville, KY 40219-3674

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO. 03-187, FCC 03-205. I am writing to strongly urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I respectfully but strongly urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

John Turner 10 Clark Boulevard Massapequa Park, NY 11762-2610

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Alan Miller 633 Lafayette Avenue Buffalo, NY 14222-1435

Dear Ms Dortch

Attention Commissioners:

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Max Scruggs 935 N Liberty Street Arlington, VA 22205-1449

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment

Sincerely,

Thomas Rust 165 Sabine Road Boerne, TX 78006-6217

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Gayle Rothrock 1104 Northeast 89th Avenue Vancouver, WA 98664-2482

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment

Sincerely,

William Gowern 1624 Rosewood Drive Monrovia, CA 91016-3845

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Alyssa Bond 219 Traylor Avenue Rockport, TX 78382-5912

Dear Ms Dortch

Attention Commissioners.

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment.

Sincerely,

O. William Bruins 1538 11th Avenue Northeast Rochester, MN 55906-4213

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths — which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Christine Abbey-Carlton 114 Silo Springs Road Shelbyville, TN 37160-3786

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO. 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Mark Smedick 276 Park Avenue Torrington, CT 06790-6735

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT.NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers.

Thank you for accepting my comment

Sincerely.

Carolyn Comstock 1 Axton Lane Tijeras, NM 87059-7815

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Dinda Evans POB 178695 San Diego, CA 92177-8695

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Deborah Fox 102 Balboa Court New Bern, NC 28560-8418

Dear Ms Dortch

Attention Commissioners.

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Billie Jo Secrist PO Box 20610 Juneau, AK 99802-0610

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO 03-187, FCC 03-205. I am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U.S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year.

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Jacquelyn Light 3122 Fort Amanda Road Lima, OH 45805-3835

Dear Ms Dortch

Attention Commissioners

Please consider this my comment in response to the Federal Communications Commission's Notice of Inquiry on the Effects of Communications Towers on Mirgratory Birds, WT DKT NO. 03-187, FCC 03-205. If am writing to urge the FCC to act now and implement preventative measures on all existing and new communications towers to prevent the unnecessary deaths of millions upon millions of birds.

I urge the FCC to adopt the September 2000 U S. Fish and Wildlife Service (FWS) Guidelines for siting and construction of communication towers by the FCC. These measures, supported by the best available data, indicate that co-location, keeping towers under 200', avoiding guy wires, minimizing lighting, and using only white strobes at minimum required pulse rates would greatly reduce bird deaths – which as you must know are estimated between 5 million and 40 millions each year

I am aware that the FCC already has studies that indicate over 90% of the birds killed are neotropical migratory birds, and most migrate and are killed at night. Alarmingly, the birds killed include several endangered species and over 50 species on the FWS Birds of Conservation Concern List (2002), meaning special attention is needed to properly manage these species. For example, the Cerulean Warbler is on the 2002 list and a listing petition has been filed under the Endangered Species Act for this bird.

Please see that the FCC complies fully with the Migratory Bird Treaty Act, NEPA, and the ESA, and adopts measures now prevent further bird deaths at communication towers

Thank you for accepting my comment

Sincerely,

Donald Kirker PO Box 750880 Petaluma, CA 94975-0880